



S75: (16) usb same rout\$3 same delay\$3
S76: (2) (root adj port) same (data adj port)
S77: (2) hub and "6874055".pn.
S78: (6) ((rout\$3 or stream\$4) near3 data) same serially same usb
S79: (76) ((rout\$3 or stream\$4) near3 (usb adj2 data))
S80: (144) serially same 'io'
S81: (27) serially near4 'io'
S82: (296) serially and phan.xa.
S83: (40) serially and phan.xa. and "710"/\$.ccls.
S84: (207) serially same usb
S85: (48) serially same usb same port\$2
S86: (9) serially same usb same hub\$2
S87: (86) serially near5 hub\$2
S88: (3) S87 same usb
S89: (254) (data near2 rout\$3) same usb
S90: (3) downstream same upstream same S89
S91: (20) data adj port adj router
S92: (2) (data adj port adj (rout\$3 or switch\$3)) same usb
S93: (1) (data adj port adj (rout\$3 or switch\$3)) same serially
S94: (2) serially same S89
S103: [PLURALS:ON] (21) usb same (delay\$3 near2 clock)
S105: (4) usb same (rout\$3 near3 data) same delay\$3
S95: (2) root same port same router same delay\$3
S102: [PLURALS:ON] (3) usb same port same (delay\$3 near2 clock)
S97: (150) usb same port same delay\$3
S104: [PLURALS:ON] (3) S102 and delay\$3
S98: [PLURALS:ON] (175) usb same port same delay\$3
S99: [PLURALS:ON] (42) "710"/\$.ccls. and S98
S100: [PLURALS:ON] (149) S98 and serial
S96: (4) usb same port same seven same delay\$3
S101: [PLURALS:ON] (2) "20050180388"
S107: (2) ("6985988").PN.